

## REPLACEMENT SHEET DIAGNOSTIC QUALITY CONTROL Munoz-Ferrada, et al. 0/691,471 Atty Docket: FBRIC44.001AUS

Appl. No.: 10/691,471

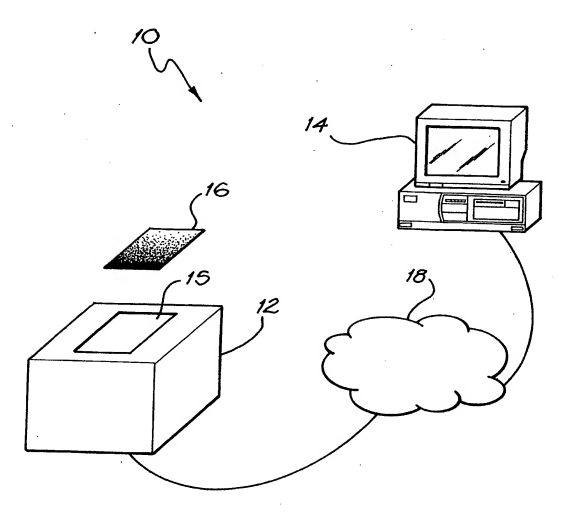
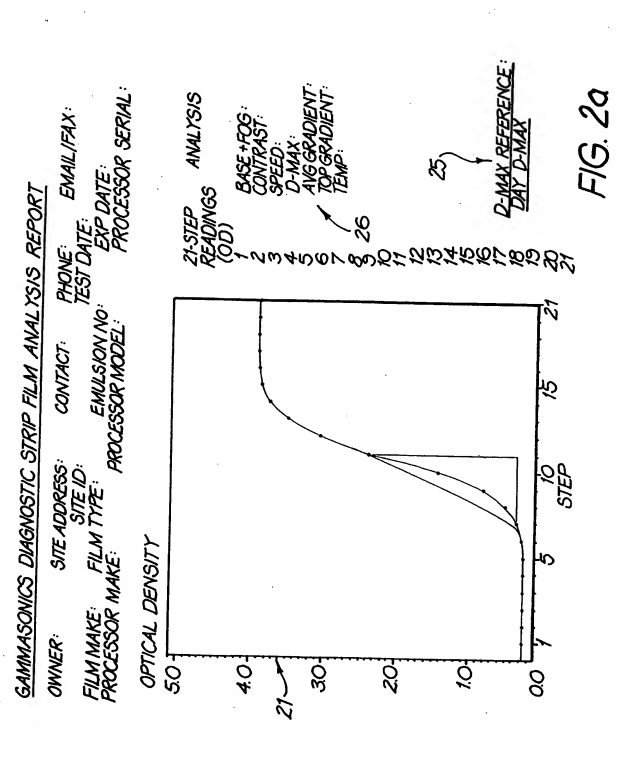


FIG. 1

## REPLACEMENT SHEET DIAGNOSTIC QUALITY CONTROL Munoz-Ferrada, et al.

Appl. No.: 10/691,471 Atty Docket: FBRIC44.001AUS

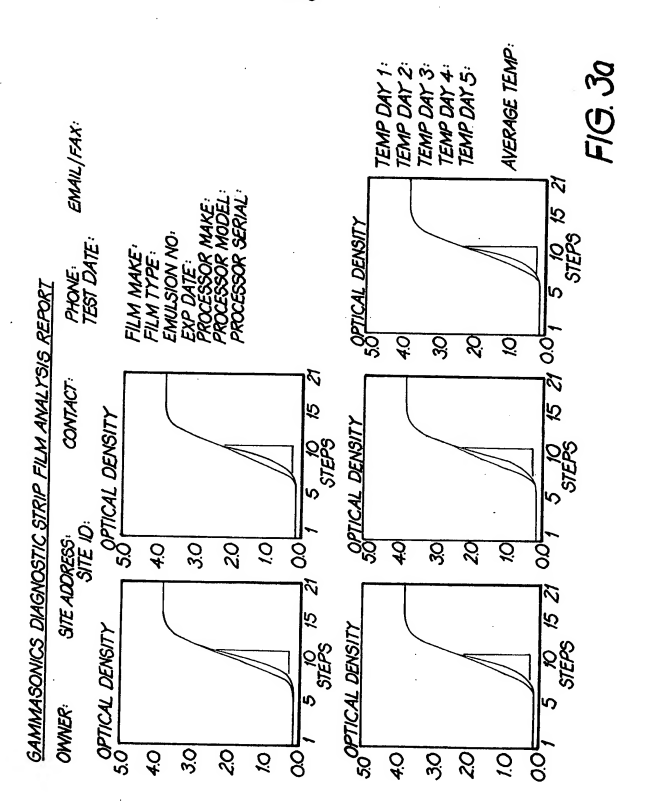


Appl. No.: 10/691,471

BAB X 178 B3331	MBERS X-Y= 3245562128293031	BUD 26.27.28.29.33	34562782933	FIG 2h
SPEED INDEX: 12345678910111213141516171819202122325627282033 +0.20 +0.15 +0.05 40.05	23 +0.20 +0.20 +0.20 +0.20 +0.20 +0.15 +0.15 +0.15 +0.05 DEMATION 0.0	-0.15 -0.15 -0.20 -0.20 -0.20 1.2.3.4.56.78.9.10.11.12.13.14.15.12.13.12.13.12.13.13.23.33.31 -0.06 -0.02 -0.02 -0.02 -0.02 -0.02 -0.02	202 204 5.06 7.06 7EMPERATURE, REFERENCE VALUE- 723 45678910111213141512333333 200 200000000000000000000000000	
SPEED INDEX: 12345676 +0.20 +0.20 +0.05 +0.05 +0.05 +0.05	23	24 - 2005 -0.75 -0.75 -0.75 -0.75 -0.05 -0	-0.02 -0.04 -0.06 TEMPERATURE, RI +4.00 +2.00 DEVIATION.0.00	%4. 88

Appl. No.: 10/691,471

Atty Docket: FBRIC44.001AUS



Munoz-Ferrada, et al.
Appl. No.: 10/691,471 Atty Docket: FBRIC44.001AUS

(	
į	
. • •	
SE	
3	
8	
3	

SW.				
<b>FADI</b> NG		ひなであた。	1617	D-MAX: TEMPERATURE:
50 - 0 w 4 w 0	ト oo o O T Z Z	54666;	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ö
DAY 3 1 NOEX REDUI 3 5 6	r & e 6 = 5 t	54666	22	SPEEL PGROIENT
DAY 2 BY REDING			578	CONTRAST: NT: TDI
EADING	r & & 5	54666	2027	FOG: ( F. GRADIE)
200 - 1 0 4 0 0 1	~ @ v	542672	5 5 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BASE AVERA
SPEED 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	BASE+F06 12345	TEMPERATURE	
\$	\$\$5.00000000000000000000000000000000000	\$ 55599	90 £00	344 388